Joseph Calise

(562) 841-4964 | calise@chapman.edu | josephcalise.com

EDUCATION

Bachelor of Science, Computer Science, Analytics Minor Expected Graduation: December 2024 Chapman University, Fowler School of Engineering, Orange, CA Major GPA: 3.88

TECHNICAL SKILLS / CERTIFICATIONS

Java
C++
Python

JavaScript
CompTIA Network+
CompTIA Security+

RELEVANT COURSEWORK

Object Oriented Programming
Single Variable Calculus I & II
Data Structures and Algorithms

PROFESSIONAL EXPERIENCE

IT SUPPORT SPECIALIST

GreenCoast Hydroponics, Long Beach, CA / Sep 2020 - Jul 2021

- Support for 11 store locations, over 75 Windows workstations and 5 Windows servers including but not limited to day-to-day helpdesk issues and requests, installing, testing, and rolling out new programs to all locations including Point of Sales Software (Counterpoint).
- Responsible for asset tracking, ordering for store locations, onboarding/off-boarding, creating, testing, and implementing companywide fixes and upgrades.
- Responsible for training incoming personnel on the systems mentioned above, as well as manage incoming request and outgoing resolution for the company's ticketing system (ZenDesk).

BOATSWAIN'S MATE 2ND CLASS (E-5)

United States Coast Guard, Chatham, MA / Apr 2016 - Apr 2020

Officer of the Day

• Supervised the daily activities of Coast Guard Station Chatham to include Search and Rescue, Law Enforcement, and other Department of Homeland Security missions.

Coxswain

• Responsible for the safe operation of multiple USCG Search and Rescue assets and crews. At Station Chatham the underway missions included assisting distressed boaters, medical emergencies, commercial fishing regulations and recreational boating safety.

Boarding Officer

• Managed and directed a Coast Guard Maritime Law Enforcement team to execute law enforcement missions tasked to the unit.

PERSONAL PROJECTS

Wordle Clone (Full-Stack Application):

- A functioning version of the popular game Wordle where you have 6 guesses to solve a 5-letter word.
- Implements a leaderboard that ranks players based on their accuracy compared to other players in their group.
- Built using HTML/CSS, Vanilla JavaScript, NodeJS, MongoDB, Express, and Mongoose.

Personal Website:

- A portfolio website housing my resume, experience, and information about me.
- Features an interactive map that represents Coast Guard units I have been stationed at in the U.S with a short description. This feature dynamically switches to a static work experience page at the push of a button.
- Built using Vanilla JavaScript, HTML/CSS, and the MapBox API.